

# **Curriculum Library**

Bismarck State College PO Box 55877 1500 Edwards Avenue Bismarck, North Dakota 58506-5587



# Stephanie Borud, Career & Technical Curriculum Librarian Office: 701-224-5487 ~ Fax: 701-224-5551

# Email: Stephanie.Borud@bsc.nodak.edu ~ Web: www.bismarckstate.edu/ndctcl

### What is NDCTCL?

The North Dakota Vocational Curriculum Library is a special project funded by the State Board for Career and Technical Education. It was initiated to help you—the career and technical instructor—to find instructional information, to plan curriculum, and to aid you in becoming more effective and innovative as a teacher.

## What's in the Collection?

Resource Materials

- Commercially Produced
- State Department Produced (ND & other states included):
  - o Research studies
  - Background Materials
  - o Curricula
  - Textbooks and Workbooks
  - Videotapes & Other Instructional Materials

### What else does NDCTCL offer?

- 1. Interlibrary Loan Services
- 2. Reference and Research Services
- 3. Assistance in Selection of Materials
- 4. Free Loan of Curriculum Materials

### **How do I use NDCTCL?**

Lists of materials for the different CTE programs are mailed periodically or upon request to teachers and administrators. You may search the collection online any time! The hours of the library are 8:00 AM to Noon, Monday through Friday.

## How do I use NDCTCL? (Continued...)

- Request forms are included with the lists
- Call NDCTCL at 701-224-5487
- Fax NDCTCL at 701-224-5551
- Email at Stephanie.Borud@bsc.nodak.edu
- Print materials are on loan for 3 weeks.
- Multi-media items are on loan for 2 weeks.
- ✓ Borrowers' only cost is to return materials.

## Bibliographies are Available in These Program Areas:

- 1. Agriculture Education
- Air Conditioning, Heating, & Refrigeration
- Automotive Technology & Collision
- **Business and Office Technology**
- 5. Career Skills
- Computer Repair & Networking
- Construction Technology
- 8. Culinary Arts
- 9. Customized Training
- 10. Diesel Technology
- 11. Drafting
- 12. Electronics
- 13. Entrepreneurship Education
- 14. Family and Consumer Sciences
- 15. Gender Equity
- 16. Graphic Arts
- 17. Health/Nursing Careers
- 18. Information Technology
- 19. Machine Tooling
- 20. Marketing Education
- 21. Safety Skills
- 22. School-To-Work/Tech Prep
- 23. Small Engine Repair
- 24. Study Skills
- 25. Teaching Skills
- 26. Vocational Guidance
- 27. Welding